

13281 U.S. PTO
022404

STOREHOUSE OFFER COLLECTING SYSTEM

Background of the Invention

1. Field of the Invention

5 The present invention relates to a system and a method for collecting offers of storehouses for storing products and parts and determining one of the offers.

10 2. Description of the Related Art

 Conventionally, when offers of rental storehouses are collected for the storage of products and parts, estimates are collected from rental storehouse companies. A few companies are selected
15 based on the estimates near a collection condition, and a final rental storehouse company is determined through the presentations.

 However, in the above offer collecting scheme, the formats of estimates are different every
20 company and it excessively took the time to find where a requested item of the collection condition is written. Also, in the presentation, an essential point of the offer became ambiguous because each offering company emphasizes individual point. As a
25 result, a disadvantage occurred for both of the offering companies and the collecting company.

 An open collecting method of a factory is

disclosed in Japanese Laid Open Patent Application (JP-P2002-366611A). In this conventional example, predetermined conditions are previously set, and collection is carried out through a network. One of
5 offers that meets all or most of the predetermined conditions is chosen.

However, in case of the collection of a storehouse for storage of products and parts, the collection conditions over a wide range and it is
10 difficult to choose one of the offers which meets all of the conditions. Therefore, it is impossible to collect offers of storehouses through the network in the conventional example.

15 **Summary of the Invention**

An object of the present invention is to provide a method for collecting offers of storehouses system and a system using the same, in which a storehouse for storage of products and parts can be
20 collected through a network.

Another object of the present invention is to provide a method for collecting offers of storehouses system and a system using the same, in which the offers can be selected automatically based on internal
25 conditions.

Another object of the present invention is to provide a method for collecting offers of storehouses

system and a system using the same, in which whether a business relating to the storage of products and parts is possible can be checked.

Another object of the present invention is to
5 provide a method for collecting offers of storehouses system and a system using the same, in which an optimal storehouse can be selected based on numerical data and image data.

In an aspect of the present invention, an
10 offer collecting system for a desired storehouse for keeping products and parts, includes a server connected with a network and a storage section and a server display unit; a plurality of offerer terminals connected with the network; and an offer collection
15 terminal connected with the server directly or through the network and having a terminal display unit. The offer collection terminal sets first and second collection condition sets in the storage section of the server. The server produces a storehouse offer
20 collection display based on the first collection condition set to provide to the plurality of offerer terminals by displaying the storehouse offer collection display on the server display unit and stores offer data from each of the plurality of
25 offerer terminals in the storage section. Also, the server compares the offer data from each of the plurality of offerer terminals with the second

collection condition set, and determines the offer data meeting the second collection condition set as offer data candidates, and outputs the offer data candidates to the offer collection terminal. The offer collection terminal displays the offer data candidates and selects one of the offer data candidates and determines the desired storehouse for keeping the products and parts corresponding to the selected offer data candidate.

Here, the offer data may include numerical data and image data. In this case, the server may output the offer data candidates to the offer collection terminal such that the numerical data of each of the offer data candidates is displayed on the terminal display unit in a list form and the image data of each of the offer data candidates is displayed as an image on the terminal display unit.

Also, the storehouse offer collection display may contain a plurality of input screens to input data for different items of the first collection condition set.

Also, the first collection condition set may include whether an offer of each of the plurality of offer terminals can provide a distribution service. In this case, the offer collecting system may further include a distribution center terminal associated with the selected offer data candidate and connected with

the network. The offer collection terminal orders transportation of the products and parts to the determined storehouse to the distribution center terminal, and the products and parts are transported
 5 by a truck to the determined storehouse based on an instruction from the distribution center terminal.

Also, the offer collection terminal may change the second collection condition set, and the server carries out the comparison, the determination
 10 and the output of the offer data candidates once again based on the changed second collection condition set.

Also, the server may transmit an offer reception notice to the offer collection terminal in response to the determination of the offer data
 15 candidate, and the offer collection terminal may issue an output instruction in response to the offer reception notice. At this time, the server outputs the offer data candidates to the offer collection terminal in response to the output instruction from
 20 the offer collection terminal.

In another aspect of the present invention, a software product readable by a computer to execute processing may include a function of providing a storehouse collection display based on a first
 25 collection condition set from an offer collection terminal; a function of receiving offer data and storing in a database; a function of comparing the

offer data with a second collection condition set,
when the offer data is received from each of a
plurality of offerer terminals; a function of
determining the offer data meeting the second

5 collection condition set as an offer data candidate;
and a function of outputting the offer data candidates
to the offer collection terminal. Thereby, one of the
offer data candidates is selected as a selected
storehouse by the offer collection terminal.

10 Here, the offer data may include numerical
data and image data. In this case, the function of
outputting may include outputting the offer data
candidates to the offer collection terminal such that
the numerical data of the offer data candidates are
15 displayed on the offer collection terminal in a list
form and the image data of a selected one of the offer
data candidates is displayed on the offer collection
terminal.

Also, the software product may further
20 include a function of transmitting an offer notice to
the offer collection terminal in response to the
determination of the offer data candidates. In this
case, the first collection condition set may include
whether an offer of each of the plurality of offer
25 terminals can provide a distribution service.

Brief Description of the Drawings

Fig. 1 is a block diagram showing the structure of a storehouse offer collecting system of the present invention;

5 Fig. 2 is a diagram showing the structure of a server and a collection terminal in the storehouse offer collecting system of the present invention in detail;

Fig. 3 is a flow chart showing a flow from a
10 storehouse collection start to a check start of the application in the storehouse offer collecting system of the present invention;

Figs. 4A to 4F are diagrams showing first to eighth collection screens in the storehouse offer
15 collecting system of the present invention;

Figs. 5A and 5B are diagrams showing output screens in the storehouse offer collecting system of the present invention;

Fig. 6 is a diagram showing storehouse data
20 stored in a data base of the server; and

Fig. 7 is a diagram showing reference data stored in a database of the server.

Description of the Preferred Embodiments

25 Hereinafter, a storehouse offer collecting system of the present invention will be described in detail with reference to the attached drawings.

Fig. 1 is a block diagram showing the configuration of the storehouse offer collecting system according to an embodiment of the present invention. Referring to Fig. 1, the storehouse offer
 5 collecting system in this embodiment is composed of a server 1, an offer collection terminal 2, offerer terminals 3, a mobile terminal 5, and a distribution center terminal 6 associated with an offerer, and they are connected by a network 4 such as the Internet.

10 The offer collection terminal 2 is an information terminal like a personal computer which is connected with the server 1 directly or through the network 4. The offer collection terminal 2 can communicate with the server 1 to set reference data to
 15 the server 1 and to issue various instructions to the server 1. The offer collection terminal 2 has a display unit (not shown) and displays storehouse data outputted from the server 1 on the display unit when receiving an offer notice using an E-mail from the
 20 server 1.

Each offerer terminal 3 is an information terminal like a personal computer. The offerer terminal 3 has a display unit (not shown) and accesses a collection Web page of the server 1 through the
 25 network 4 and displays it on the display unit. An offerer inputs offer storehouse data into the collection Web page using the offerer terminal 3.

The mobile terminal 5 receives the offer notice transmitted from the server 1 when the offer collection terminal 2 cannot be used, and displays the storehouse data outputted from the server 1.

5 The server 1 is an information terminal like a personal computer or the like. Referring to Fig. 2, the server 1 is composed of a processing section 10, a storage section 12 and a display section 14. The storage section 12 has a storehouse database which
10 stores offer data and a reference database which stores reference data.

 The storehouse database stores offer data offered through the network 4 every offerer. In detail, referring to Fig. 6, the offer data contains
15 items of a name and address of the offerer and a location of the storehouse and storehouse data 30. Also, the storehouse data 30 contains geographical data 32, site data 34, storage data 36 and peripheral business data 37. These data are stored separately
20 but are linked to the offerer. Moreover, the storehouse data 30 contains image data 38 of the storehouse.

 The geographical data 32 contains a distance and a required time from an airport to a rental
25 storehouse of the offerer, a distance and a required time from a port to the rental storehouse of the offerer, a distance and a required time from a

specific point in X city to the renal storehouse, and a distance and a required time from a specific point in Y city to the rental storehouse. The site data 34 contains the size of the site of the rental storehouse
 5 of the offerer. The storage data 36 contains items of the size and building height of the storehouse, the interval between pillars and a permission load. The peripheral business data 37 contains data indicative of whether the offerer can carry out distribution
 10 business of products or parts to be stored in the storehouse.

Referring to Fig. 7, the reference data contains a determination value set and a desired value set to the same items as those of the storehouse data.
 15 The determination value set and the desired value set are set from the offer collection terminal 2 by a collector. The desired value set is used to provide a hope of the collector. By setting the desired value set, it is possible to simply determine whether the
 20 site of the storehouse and the capacity of the storehouse are smaller or larger than a desired site and a desired capacity. The determination value set is compared with the offer data to determine the offer data. The offer data which does not meet the
 25 determination value set can be automatically removed from an offer data candidate. The determination value set does not have to be always set. When the

determination value set is not set, all the offer data are selected as the offer data candidates.

Also, the collector only shows the desired value set and can carry out collection of the offers without exhibiting the determination value set. The optional change of the determination value set and the desired value set is possible and the collector can limit the candidates from the offer data by changing the determination value set and the desired value set.

The processing section 10 of the server 1 has an output processing section 20, a Web page generating and updating section 22, a determination section 24 and a storage and notice section 26. The Web page generating and updating section 22 reads the reference data 40 from the storage section 12 and generates a Web page with a HTML file format to be exhibited onto the Internet automatically based on the desired value set of the read reference data.

The storage and notice section 26 stores the offer data from each of the offer terminals 3 in the storehouse database of the storage section 12 when there is an offer to the collection for the storehouse, and notifies reception of the offer to the offer collection terminal 2.

The determination section 24 reads the offer data containing the storehouse data every offerer from the storehouse database and the reference data from

the reference database, compares the read storehouse data and the determination value set of the reference data. When the storehouse data is determined to be not contained in a range set based on the

5 determination value set of the reference data, the offer data is determined to be not a candidate. The offer data determined to be not the candidate is stored as simple storehouse data.

The output processing section 20 selects one
10 of the output forms of the storehouse data in response to a form selection instruction from the terminal 2 and outputs the storehouse data in the selected form to the offer collection terminal 2. Also, the output processing section 20 displays the offer data on the
15 display section 14 in a list form or an image form, in the same way. As shown in Figs. 5A and 5B, numerical data such as the geographical data, the site data, the storage storehouse data of the storehouse data 30 are displayed in the list form on the display section 14
20 and the image data 38 is displayed as a virtual image. The list form and the virtual form can be switched mutually.

Next, an operation of the storehouse offer collecting system according to the embodiment of the
25 present invention will be described. At a step S300 of Fig. 3, the collector determines the desired value set as collection conditions of the rental storehouse

using the offer collection terminal 2 when the storehouse is necessary newly with the change of the business contents and so on. Also, the collector determines the determination value set. Then, the
5 desired value set and the determination value set are set in the storage section 12. Thereafter, a page generation instruction is issued from the offer collection terminal 2 by the collector. The Web page generating and updating process section 22 generates a
10 Web page for the collection of a rental storehouse in response to the page generation instruction and provide it on the Internet. In this way, the collection is started. The input items requested from the collector are described on the first page of the
15 storehouse collection Web page.

At a step S302, URL of the Web page for the storehouse collection is provided on a home page on the Internet managed by the collector or is informed to offerers relating the collection through
20 publications. Also, the offer collection terminal 2 uses an E-mail to notify it directly to the offerers whose addresses are known.

At a step S304, when viewing the URL or receiving a notice by the E-mail, each of the offerers
25 accesses the Web page for the storehouse collection. The offerer can prepare the storehouse data previously by referring to the first page of the Web page for the

storehouse collection. Also, the offer data to be inputted on the collection Web page contains the geographical data 32, the site data 34, the storage storehouse data 36, the peripheral business data 37 and the image data 38 showing the outward appearance of the storehouse. Since the input items requested from the collector are written to the first page of the collection Web page, the confusion of the offerer can be prevented.

10 At a step S306, the offerer inputs the requested offer data in accordance with the guidance of the screens. For example, as shown in Fig. 4A, a name and address of the offerer are first requested. Then, the offer data are requested in accordance with
15 the items corresponding to the desired value set, as shown in Fig. 4B. Subsequently, a file name and size of image data of the storehouse are requested, as shown in Fig. 4C, and the image data is inputted, as shown in Fig. 4D. Then, data indicative of the inside
20 of the storehouse is requested, as shown in Fig. 4E. Thereafter, when the whole of offer data is inputted, the offer is ended, as shown in Fig. 4F. In this way, the input screens are different for each group of items and the whole storehouse data can be inputted on
25 the Web page in accordance with the guidance. In case of input of the offer data on the screen, it is not possible to proceed to the next screen if the offerer

does not input the data which is indispensable to the collector. Thus, it is possible to prevent lack of necessary information. Also, as shown in Figs. 4D and 4E, because the building size is inputted using the
5 image data displayed on the screen, it is possible to prevent an input mistake. Moreover, when the collection is carried out in an area where the language different from that of the collector uses is used, the input mistake based on the linguistic
10 difference can be prevented. If all the input items are filled, the inputted offer data is transmitted to the server 1.

At a step S308, the offer data transmitted from the offerer terminal 3 to the server 1 is stored
15 in the storage section 12 for every offerer. After that, the determination section 24 reads out the determination value set of the reference data 40 and the storehouse data 30 for every offerer from the storage section 12 and compares with them each other.
20 The determination section 24 determines whether the storehouse data is inside the range of the determination value set of the reference data.

At a step 310, when the storehouse data is determined to be outside the range, the determination
25 section 24 determines that the storehouse data is not the candidate. In this case, the storage section 26 stores the offer data containing the storehouse data

as usual storehouse data in the storage section 12 separately from the storehouse data candidate.

At a step S312, when the storehouse data is inside the range of the determination value set of the reference data, the determination section 24
5 determines that the storehouse data is a candidate. The offer data candidate is stored in a candidate area of the storage section 12.

At a step S314, when the storehouse data is
10 determined to be inside of the range by the determination section 24, the notice section 26 issues a notice to the offer collection terminal 2 to show the reception of a new offer.

At a step S316, the offer collection terminal
15 2 accesses the server 1 in response to the notice and transmits an output instruction to the server 1. The server 1 transmits the offer data containing the storehouse data in the list form or the image form to the offer collection terminal 2 in response to the
20 output instruction. Thus, the offer data is displayed on the display unit of the offer collection terminal 2. As shown in Figs. 5A and 5B, the display form can be selected between the list form and the image form. When the display form is switched, the output
25 instruction is transmitted from the offer collection terminal 2 to the server 1. Also, the offer data may be displayed individually. In this case, when the

collector wants to view another offer data, a next offer data instruction is transmitted from the offer collection terminal 2 to the server 1. Thus, the next offer data candidate is displayed on the display unit 5 of the offer collection terminal 2. In this way, the collector can select one of the offer data candidates which meets the determination value set as the requested conditions or is the nearest to the request conditions while switching the display forms of the 10 offer data candidates.

When any offer data candidate is not present or all the offer data do not meet the requested conditions, the collection is continued. Alternately, the collector may change the determination value set 15 of the reference data using the offer collection terminal 2. The changed determination value set is written in the reference data 40 of the storage section 12 of the server 1. When the change of the determination value set is carried out, the 20 determination section 24 refers to the offer data once again and carries out the determining process of the step S308. Thus, when any storehouse data is inside the new range of the determination value set, the offer data is displayed on the offer collection 25 terminal 2. By repeating this operation, the time of the wasteful reconsideration can be omitted.

When the offerer corresponding to one

selected from among the offer data candidates can carry out the distribution business, the collector orders the transportation of products or parts to the distribution center terminal 6 associated with the offerer. Thus, the products or parts can be transported from or to the selected storehouse by a truck.

As described above, according to the present invention, the storehouse data can be automatically determined by collecting the offers of the rental storehouse on the network. Also, the offer which does not satisfy the requested conditions can be automatically determined. Thus, a wasteful time and cost for determination of the storehouse can be largely reduced.

Also, an output form is unified, so that the comparison examination becomes easy.

Also, since an image is used for the input form, an input mistake can be prevented.

Also, since the image data is inputted, the information about the outward appearance of the storehouse which can not be grasped from the numerical data and the information about the industrial environment around the candidates can be easily confirmed.

Also, since the requested conditions contains data indicative of whether the offerer can carry out

the distribution business, the offer is not necessary to increase in whether or not it has the means of providing the collection condition the entrusting trader who carries out physical distribution business

5 To recruit the entrusting trader who carries out physical distribution business apart from the collection at the storehouse becomes not necessary. There are business discussion time which was spent up to this and an effect which the labor, the expense can

10 be substantially reduced.